

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (currently amended): ~~Identification~~ An identification card ~~[[ (1) ]]~~ for a subscriber to a mobile radio network (2) ~~which comprises, comprising:~~

a contact area (11) ~~in order to connect it~~ configured to couple to a mobile device (13, 14); and

~~a electronic memory means (10) which contain the~~ area coupled to the contact area and including,

a first identification parameters parameter for identification of the subscriber ~~[[to]] in the [[said]] mobile radio network, characterized in that one or more other~~

a second identification parameters are stored in the said memory means parameter for [[the]] identification of the subscriber in at least one other another system, at least one said other system not being that is not a mobile radio network, the second identification parameter including a parameter that is specific to the other system, and

a system-dependent identification protocol program configured to introduce to the other system the second identification parameter according to a system-specific identification protocol.

Claim 2 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that the said other identification parameters are stored in~~ wherein the memory area includes a single table (102) in the said memory means (10) storing the first identification parameter and the second identification parameter.

Claim 3 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that the said other~~ wherein the first identification parameters

parameter and the second identification parameter are stored in different tables ~~[[ (101) ]]~~ in the ~~[[said]]~~ memory ~~means (10)~~ area.

Claim 4 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that wherein the said other second identification parameters are~~ parameter is accessible through the ~~[[said]]~~ contact area ~~[[ (11) ]]~~.

Claim 5 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that it comprises~~ further comprising:

a plurality of contact areas ~~in order to connect it~~ configured to respectively couple to at least one of the other system and other different systems ~~[[ (8) ]]~~.

Claim 6 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that it further contains~~ further comprising:

an induction coil (12) ~~through which it is possible to~~ configured to allow access to the ~~said other second identification parameters~~ parameter.

Claim 7 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that it is so equipped that it can communicate~~ further comprising:

means for communicating with a SIM server ~~[[ (3) ]]~~ in the ~~[[said]]~~ mobile radio network ~~[[ (2) ]]~~ through SMS messages, ~~and in that it comprises;~~

~~means to access the said~~ for accessing identification parameters in the ~~[[said]]~~ SMS messages ~~as well as; and~~

~~means to store these~~ for storing the identification parameters in the ~~[[said]]~~ memory ~~means (10)~~ area.

Claim 8 (currently amended): ~~Identification~~ The identification card according to claim 7, ~~characterized in that it further comprises decryption~~ further comprising:

means for decrypting the ~~said short~~ SMS messages.

Claim 9 (currently amended): ~~Identification~~ The identification card according to claim 8, ~~characterized in that the said decryption means work~~ wherein the means for decrypting decrypts the SMS messages according to ~~[[the]]~~ a TTP method.

Claim 10 (currently amended): ~~Identification~~ The identification card according to claim 8, ~~characterized in that the said decryption means work~~ wherein the means for decrypting decrypts the SMS messages according to a point-to-point method.

Claim 11 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that at least one said other~~ wherein,  
the other system is a computer network, and ~~in that~~  
~~the said other~~ second identification parameters ~~permit~~ parameter permits an identification of the subscriber in ~~[[this]]~~ the computer network.

Claim 12 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that at least one said other~~ wherein,  
the other system is a pay TV system, and ~~in that~~  
~~the said other~~ second identification parameters ~~permit~~ parameter permits an identification of the subscriber in ~~[[this]]~~ the pay TV system.

Claim 13 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that at least one said other~~ wherein,  
the other system is a fixed network, and ~~in that said other~~  
the second identification parameters ~~permit~~ parameter permits an identification of the subscriber in ~~[[this]]~~ the fixed network.

Claim 14 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that the said other~~ wherein the second identification parameters ~~permit~~ parameter permits an identification of the subscriber at a financial institution.

Claim 15 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that at least one said other wherein,~~  
~~the other~~ system is a traffic routing system, and ~~in that~~  
~~the said other second identification parameters permit~~ parameter permits an identification in ~~[[this]]~~ the traffic routing system.

Claim 16 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that it~~ wherein the identification card is arranged as a GSM-SIM card.

Claim 17 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that the said identification parameters also contain~~ wherein at least one of the first identification parameter and the second identification parameter includes a biometric identification ~~parameters~~ parameter.

Claim 18 (currently amended): ~~Identification~~ The identification card according to claim 1, ~~characterized in that in addition one or more other~~ further comprising:  
the system-dependent identification protocols are contained in the said memory  
~~means, which are executed by data processing means in the identification card in order to~~  
~~identify the subscriber in the said other systems~~ protocol stored in the memory area; and  
means for executing the system-dependent identification protocol.

Claim 19 (currently amended): ~~Mobile~~ A mobile radio system comprising:  
a SIM server ~~[[ (3) ]]~~ and  
a multiplicity of mobile devices ~~(13, 14), which can be~~ configured to be connected to ~~[[said]]~~ the SIM server through a mobile radio network ~~[[ (2) ]]~~, at least ~~certain~~ one of the mobile devices containing an identification card (1), ~~the identification cards containing~~  
including,

a contact area ~~in order to connect them~~ configured to couple to the respective mobile device ~~[(13, 14)]~~, and

a electronic memory means (10), in which area coupled to the contact area and including,

a first identification parameters of subscribers parameter for identification of a subscriber to the [[said]] mobile radio network are stored within the mobile radio network, characterized in that one or more other

a second identification parameters are stored in the said memory means parameter for identification of the subscriber in at least one other another system, at least one said other system not being that is not a mobile radio network, the second identification parameter including a parameter that is specific to the other system, and

a system-dependent identification protocol program configured to introduce to the other system the second identification parameter according to a system-specific identification protocol.

Claim 20 (currently amended): ~~Mobile~~ The mobile radio system according to claim 19, ~~characterized in that the said other identification parameters wherein the first identification parameter and the second identification parameter are stored in one or more tables (5) at least one table of the memory area, which are the at least one table being accessible to the [[said]] SIM server [(3)], and can be transferred the first identification parameter and the second identification parameter being transferable into [[said]] the memory means (10) from area via the said tables at least one table.~~

Claim 21 (currently amended): ~~Mobile~~ The mobile radio system according to claim 20, ~~characterized in that the said other parameters wherein the first identification parameter~~

and the second identification parameter are stored in the ~~[[said]]~~ memory ~~means (10)~~ area in a single table ~~[[ (102) ]]~~.

Claim 22 (currently amended): ~~Mobile~~ The mobile radio system according to claim 19, ~~characterized in that the said other identification parameters~~ wherein the first identification parameter and the second identification parameter are stored in the ~~[[said]]~~ memory ~~means (10)~~ area in different tables ~~[[ (101) ]]~~.

Claim 23 (currently amended): ~~Mobile~~ The mobile radio system according to claim 19, ~~characterized in that the said other identification parameters are~~ wherein the second identification parameter is accessible through the ~~[[said]]~~ contact area ~~(11)~~ if when the identification card is inserted in a device connected to said other the other system.

Claim 24 (currently amended): ~~Mobile~~ The mobile radio system according to claim 19, ~~characterized in that at least certain identification cards contain~~ wherein the identification card includes a plurality of contact areas ~~in order to connect them~~ configured to respectively couple to at least one of the other system and other various systems ~~[[ (8) ]]~~.

Claim 25 (currently amended): ~~Mobile~~ The mobile radio system according to claim 19, ~~characterized in that at least certain SIM cards contain in addition~~ wherein the identification card includes an induction coil ~~(12) through which the said other identification parameters can be accessed~~ configured to allow access to the second identification parameter.

Claim 26 (currently amended): ~~Mobile~~ The mobile radio system according to claim 19, ~~characterized in that at least certain mobile devices comprise~~ wherein the at least one mobile device includes an infrared interface ~~(140) in order to be able to communicate~~ configured to allow communication of the second identification parameters parameter to at least one of the other system and other external systems ~~[[ (81, 8) ]]~~.

Claim 27 (currently amended): ~~Mobile~~ The mobile radio system according to claim 19, ~~characterized in that the said multiplicity of mobile devices (13, 14) is set up in such a way that it can communicate wherein,~~

the at least one mobile device is configured to communicate with the [[said]] SIM server through SMS messages, and in that the

identification parameters stored in the [[said]] SMS messages are accessible for storing in the [[said]] memory means (10) area.

Claim 28 (currently amended): ~~Mobile~~ The mobile radio system according to claim 19, ~~characterized in that the said identification parameters contain wherein at least one of the first identification parameter and the second identification parameter includes a biometric identification parameters parameter.~~

Claim 29 (currently amended): ~~Mobile~~ The mobile radio system according to claim 19, ~~characterized in that in addition one or more other wherein,~~  
the system-dependent identification protocols are contained protocol is included in the [[said]] memory [[means]] area, which are executed by data processing means in and the identification card includes means for executing the system-dependent identification protocol in order to identify subscribers in other systems.

Claim 30 (currently amended): ~~Method to identify~~ A method of identifying a mobile telephone subscriber in other systems of a mobile radio network, characterized by the following steps comprising:

storing [[of]] in a server an identification parameters in a server (3, 7) parameter and a system-specific identification protocol program, with which the [[said]] subscriber can be identified in the said other system or systems (8), at least one said other another system not being that is not a mobile radio network; communication of said

communicating the identification parameters parameter and the system-specific identification protocol program from the ~~[[said]]~~ server to ~~[[the]]~~ an identification eards-(1) card of the ~~respective~~ subscriber via ~~[[a]]~~ the mobile radio network ~~[[2]]~~, the ~~[[said]]~~ identification eards-(1) card being ~~connected~~ coupled through a contact area ~~[[11]]~~ of the identification card to ~~[[the]]~~ a mobile device ~~[[13, 14]]~~, and the ~~[[cards]]~~ identification card having a electronic memory means-(10), ~~which contain area including a network~~ identification parameters parameter of subscribers to the subscriber for the ~~[[said]]~~ mobile radio network;

storing ~~[[of]]~~ the ~~said communicated~~ identification parameters parameter and the system-specific identification protocol program of the ~~respective subscriber~~ in the ~~[[said]]~~ memory means-(10) area; and

~~use of~~ using the ~~[[said]]~~ identification eards ~~as identification means~~ card to identify the subscriber in the said other systems other system, the system-specific identification protocol program introducing to the other system the identification parameter according to a system-specific identification protocol.

Claim 31 (currently amended): ~~Method~~ The method according to claim 30, ~~characterized in that the said communicated identification parameters are encrypted wherein the using includes encrypting the identification parameter.~~

Claim 32 (currently amended): ~~Method~~ The method according to claim 30, ~~characterized in that the said other identification parameters can be accessed wherein the using includes accessing the identification parameter through the [[said]] contact area [[11]].~~

Claim 33 (currently amended): ~~Method~~ The method according to claim 30, ~~characterized in that the said other identification parameters can be accessed wherein the~~



using includes accessing the identification parameter through an induction coil (12) ~~in~~ of the  
[[said]] identification [[cards]] card.

Claim 34 (currently amended): ~~Method~~ The method according to claim 30,  
~~characterized in that the said other identification parameters can be accessed~~ wherein the  
using includes accessing the identification parameter through an infrared interface (140) ~~in~~ of  
the at least one mobile devices (13, 14) device.